Appendix B References

University of Nebraska – NebGuides (Contact your local University of Nebraska Cooperative Extension office for copies, or the Internet at http://www.ianr.unl.edu/pubs. Contact the NRCS state office to get copies of NebGuides that are out of print.

Fertilization	
G73-2	Fertilizer Management for Alfalfa
G73-3	Fertilizing Irrigated Pastures
G73-8	Fertilizing Sugar Beets
G73-20	Fertilizing through Center Pivots
G74-111	Use Nitrogen More Effectively
G74-112	Fertilizing Grain Sorghum
G74-129	Applying Anhydrous Ammonia in Irrigation Water
G74-174-A	Fertilizer recommendations for Corn (Revised July 1995)
G76-286	Home and Garden Fertilizer Use
G77-361	Using Starter Fertilizer for Corn, Grain Sorghum, and Soybeans
G78-406	Fertilizing Grass Pastures in Nebraska
G78-413	Nitrogen Management on Soil Irrigated with Groundwater Containing Nitrate
G79-430-A	Oat Production in Nebraska
G79-447	Understanding Use of Sulfur Fertilizers
G70-481	Setting Your Corn Yield Goal Is Important
G82-587	Understanding Potassium for Crop Production in Nebraska
G82-596	Use and Management of Micronutrient Fertilizers in Nebraska
G82-601	Using Phosphorus Fertilizers Effectively
G84-689	Potato Fertilization
G86-813	Fertilizing Edible Dry Beans
G86-827	Fertilizing Sunflowers
G87-829	Fertilizer Nitrogen Best Management Practices
G87-859	Fertilizer Suggestions for Soybeans
G88-889	How to Apply Fertilizer to Wheat
G89-913	Adjusting Nitrogen Fertilizer for Corn Based on Nitrate Levels in Soil and Irrigation Water
G89-924	Fertilizing Proso and Pearl Millet
G90-996	Ridge Plant Systems: Fertility
G92-1102-A	Fertilizer Management for Dry Edible Beans
G94-1178-A	Fertilizer Nitrogen Best Management Practices

G94-1185	Fertilizer and Pesticide Containment Guidelines
Irrigation	

G77-328 Irrigation Water Quality Criteria

G84-686 Irrigating Dry Beans
G86-826 Irrigating Alfalfa

G93-1157-A Testing Irrigation Water

G98-1354-A Irrigating Corn
G98-1367-A Irrigating Soybean

Soil Testing

G74-126	Understand Your Soil Test: Zinc, Iron, and Sulfur
G74-127	Understand Your Soil Test: Phosphorus and Potassium
G74-153	Understand Your Soil Test: pH - Excess Lime - Lime Needs
G74-165	Understand Your Soil Test: Calcium, Magnesium, Boron, Copper, Chlorine, and Molybdenum
G82-595	Understanding Nitrogen in Soil
G89-901	Understand Your Soil Test: Sulfur
G91A-1000	Guidelines for Soil Sampling

Waste Management

G80-531	Swine Manure Management Systems
G82-592	Fertilizing with Sewage Resources
G95-1266	Environmental considerations for Manure Application
G95-1267	Manure Applicator Calibration
G97-1315	Composting Manure and Other Organic Residues
G97-1335	Estimating Crop Available Nutrients from Manure
G98-1371	Sludge Management For Anaerobic Lagoons & Runoff Holding Ponds
G00-1413	P-Index Assessment

OTHER REFERENCES

Agricultural Waste Management Field Handbook USDA – Natural Resources Conservation Service. 1992.

Nebraska Conservation Planning Sheet No.11 USDA-NRCS

University of Nebraska Soil Test Program (Software available from the University of Nebraska that provides UNL recommendations for most crops grown in Nebraska-contact the University of Nebraska Cooperative Extension to order a copy).

Nebraska Agronomy Tech Note Handbook – Agronomy Technical Note No. NE-104 (Revision 2)

NE-T.G. Notice 490 Section IV NRCS-December 2000